McBryde = Sugar = Co.,

Eleele, Kauai, B. C.

McBryde Sugar Company, Limited.

Organized May, 1899.

Capitalization, \$3,500,000.00.

Par Value of Shares, \$20.00 each.

Agents, T. H. Davies & Co., Ltd., Honolulu. Also, Williams, Dimond & Co., of San Francisco, and New York.

Officers-President, D. P. R. Isenberg, Honolulu; Vice-President, B. F. Dillingham, Honolulu; Secretary, T. Clive Davies, Honolulu; Treasurer, F. M. Swanzy, Honolulu; Auditor, T. R. Keyworth, Honolulu,

Directors, A. M. McBryde, Koloa, Kauai; A. S. Wilcox, Lihue, Kauai; W. D. McBryde, Koloa, Kauai; J. M. Lydgate, Lihue, Kauai; R. W. T. Purvis, Libue, Kauai.

Manager, William Stodart, Eleele, Kauai,

Location of Plantation, Koloa District, leeward side, Island of Kauai. Total area, 18,354 acres,

Area of land available for cane, 8,000 acres, of which 5,000 acres are under the 400 foot level, and 6,000 acres are owned in fee simple.

Area of pasture and forest land, including 500 acres of fruit and coffee

Improvements on land when company organized: Cattle ranch and two small plantations, to-wit: Eleele and Koloa Agricultural Co., located at the ability will accomplish in any given di- thing, as their laboratories, which are

extreme ends of the present plantation. Cash expenditure for improvements on plantation since organization, \$2,300,000, including:

NAME OF THE PROPERTY OF THE PR	
New mill	\$ 420,000
Permanent railroad portable track and rolling stock	223,000
Reservoirs	115,000
Pumps	
Steam Plows	
Baildings	150,000
aton Cupply: Comi pumping plantation accessing the	war com the form

Water Supply: Semi-pumping plantation, averaging six months with in the Brewer building, placing Mr. the Islands pumps and six months with mountain streams and storm water therefrom conserved in reservoirs.

Note:-As additional reservoirs are built the pumping will be still further reduced. \$100,000 in coal bills were saved by the reservoirs

Present capacity of reservoirs, 500,000,000 gallons. Rents payable yearly by plantation, \$3,000.00.

Acreage in cane, 3,600 acres, consisting of plant, long, and short rations, tories are at Chicago, are a large con-

1,600 ACRES is now being ground, estimated to yield 10,000 tons. The remaining 2,000 acres for succeeding crop estimated to yield 14,000 tons.

Estimated acreage to be put in this year (1902) 2,200, estimated to yield 15,000 tons

New Mill of the McBryde Sugar Company, Limited. Capacity, 150 tons per every city and town of any conseday. Lahaina Cane, McBryde Plantation, planted October, 1900.



NEW MILL OF THE M'BRYDE SUG AR COMPANY, LIMITED. CAPACITY, 150 TONS PER DAY

rection, the business which the Dear- completely equipped for such work, are born Drug and Chemical Works have in charge of scientific chemists and built up in the Islands, stands out in up-to-date experts on steam engineerbold relief. Previous to '98 they had ing. been doing business here without so-Edward C. Brown in charge. This branch house was opened in January, 1900, and since then they have built up an extensive trade, solely on the merits of their goods, and are now doing a highly satisfactory business.

The Dearborn Drug and Chemical Works, whose main offices and laboracern, in fact, the leading house of their kind. They have branch houses in New York, Pittsburg, St. Paul, St. Louis, Denver, San Francisco and Honolulu, and are represented in almost quence. Their compounding works are located at Chicago, the oil refinery in

Dearborn Brug and Chemical Works, grade lubricating oils. They are also making tests of coal, fuel oils, cements, building materials, ores, etc., in, fact, As an example of what energy and they are analyzers of almost every-

Mr. Edward C. Brown, who is in licitation. In '98 Wm. H. Edgar, presi- charge of the Hawalian department is dent of the company, visited the Isl- evidently the right man for the posiands, and again in '99, when he estab- tion, having formed an extensive aclished a branch house here with offices quaintance in his travels throughout



Miki Saito, Esq., His Imperial Japanese Majesty's Consul at Honolulu, whose picture appears in this issue, though as yet quite a young man, has had long and varied experience in the consular service of his country. His career began as consul at Singapore in 1893. After his experience there he was detached, promoted and ordered to Tacoma to establish a new consulate at that place. He also, while there, was of the greatest assistance in promoting a new steamship line. In 1898, on the Edgar, president; Robert F. Carr, first of the large colony of Japanese in Hagovernment. We understand that the They are manufacturing and analyti- Consul has so conducted affairs as to boiler compounds for the treatment of in much favor by the officials and boiler feed waters and refining high- planters of this Territory.



Group of Storage Reservoirs on McBryde Plantation for storm water cov- Pennsylvania, and leaching works in mura, Mr. Saito was ordered by his ering 48.30 acres. Elevation above sea level 650 feet. Combined capacity 300,- Virginia. The officials are William H. government to come here. On account

NOTE:-Taken half a mile away. The cane fields are shown in the vice president and general manager; wall this consulate is one of the most distance down on the sea coast. The mill in the midst of the cane W. B. McVicker, second vice president important, if not the most important, fields is marked with a + and the plantation harbor at the mouth and eastern manager; C. M. Eddy, within the surview of the Japanese of Hanapepe Valley is marked thus: O. The cane fields run along secretary and treasurer. the coast from Hanapepe Valley to Lawai Valley, a distance of 6 miles, and extend inland on an average about a mile. Something cal chemists, and assume the position win the entire confidence of his governless than half the cane fields are in the picture, the balance are to of chemists on steam engineering; in ment, the esteem and good will of his the left. The reservoirs in this picture are distant 31/2 miles from this capacity they are manufacturing countrymen in Hawaii, and he is held

See cuts on page 65.

THERMININE PH

нининининининининининини